

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSPERSON		

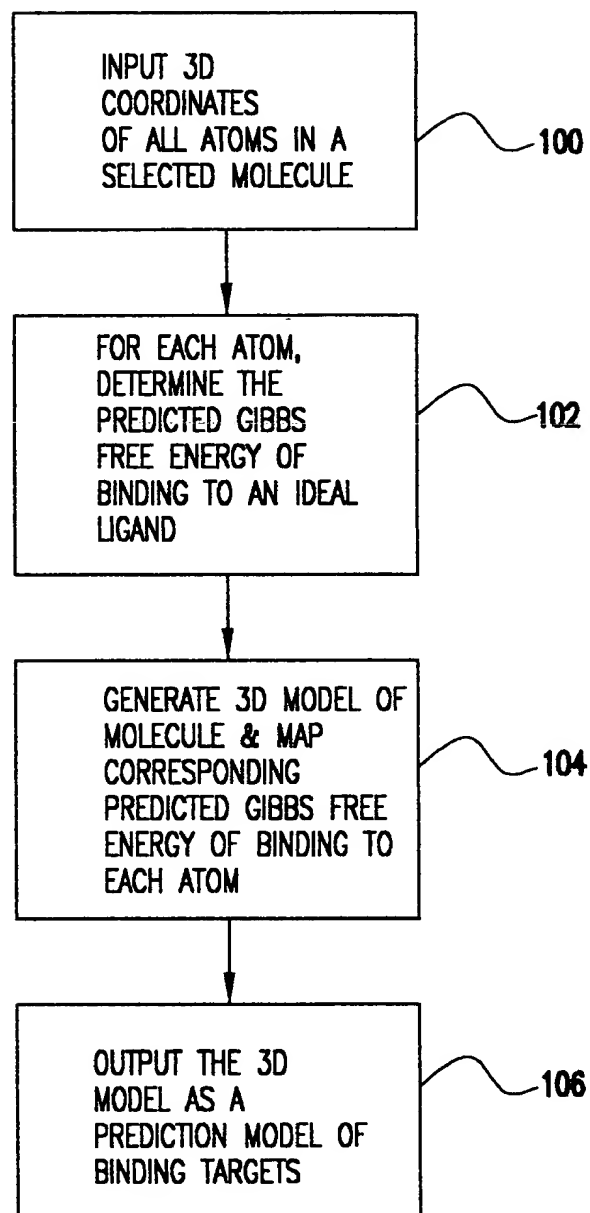


FIG.1

00734696-1300

APPROVED	D.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

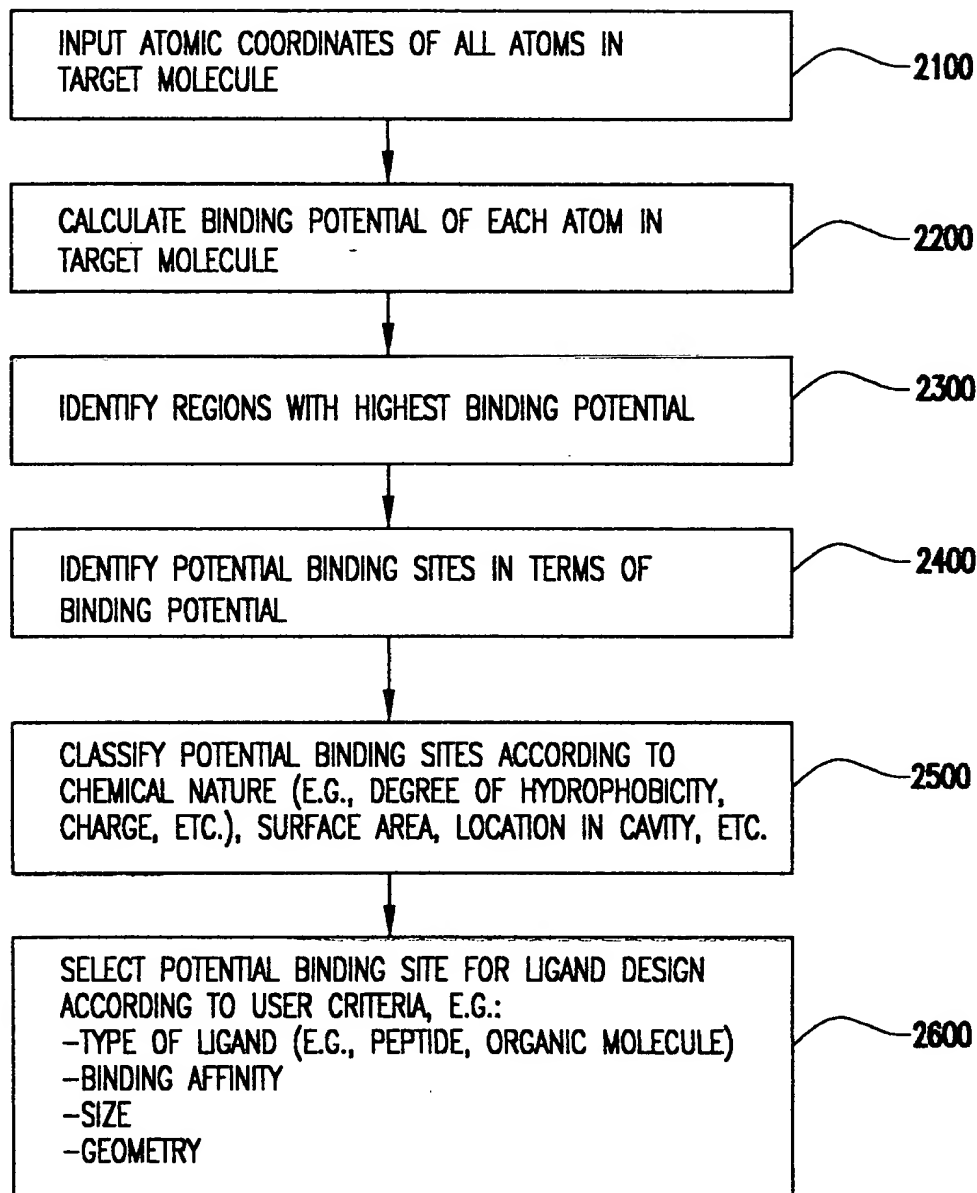


FIG.3

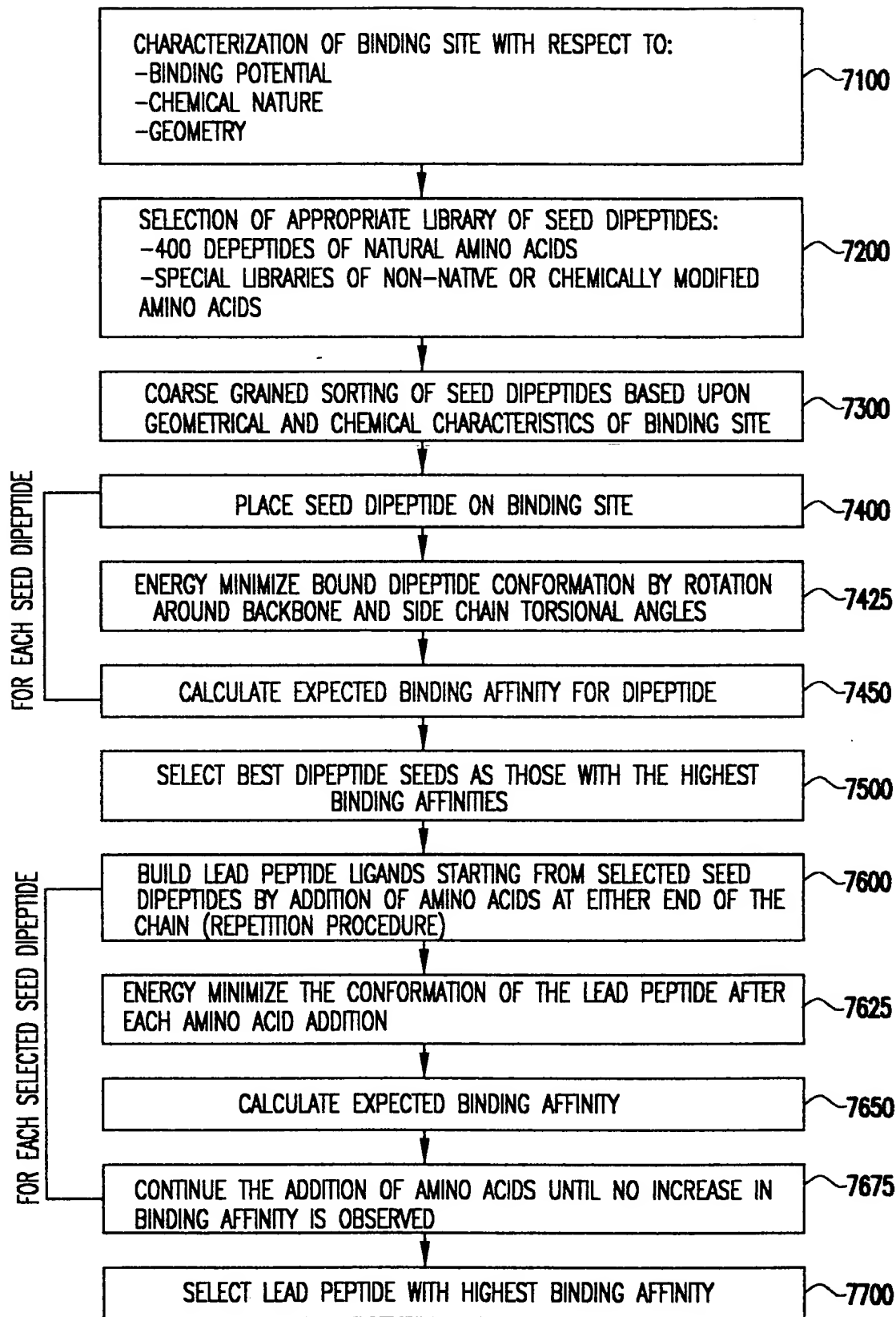


FIG.4

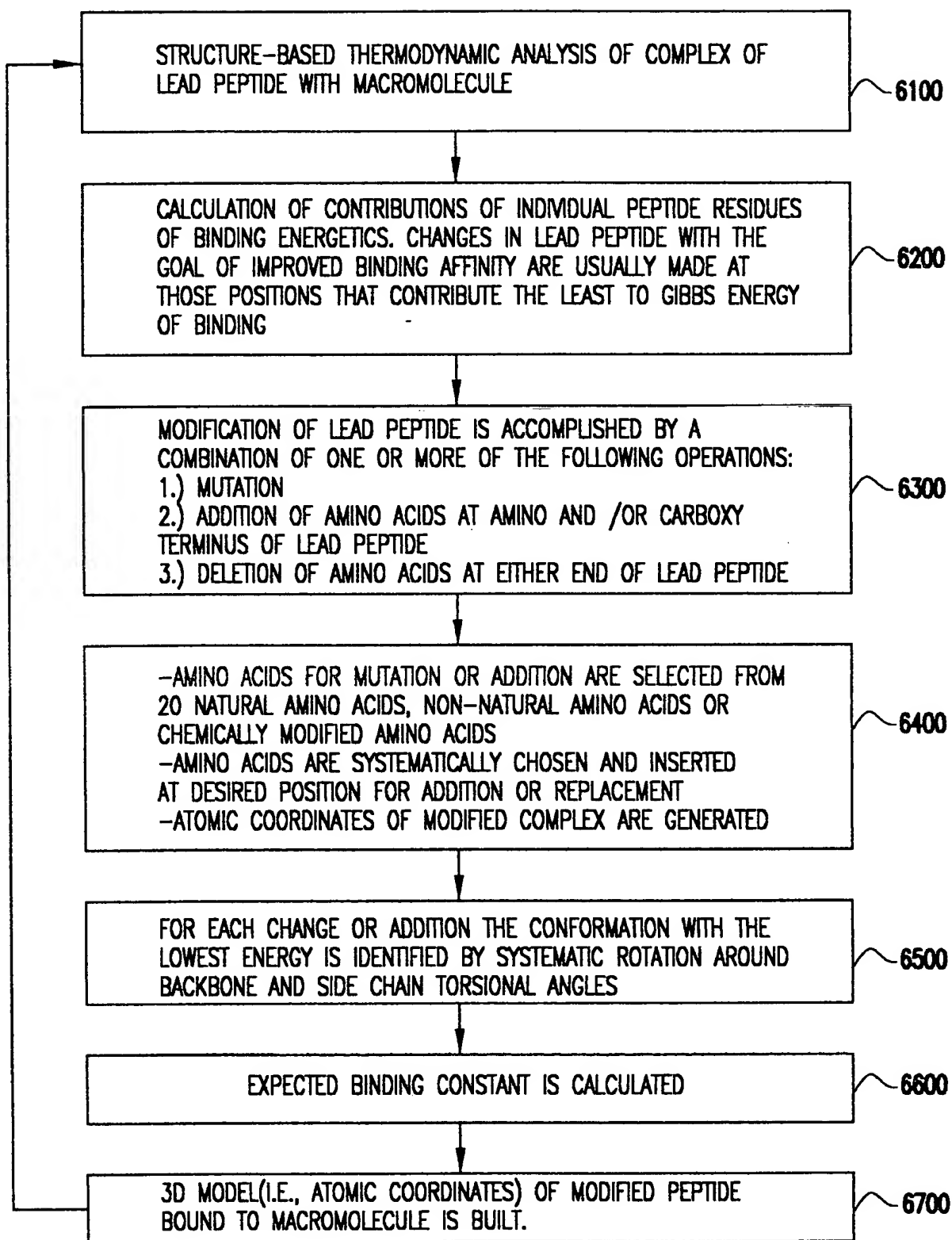


FIG.5

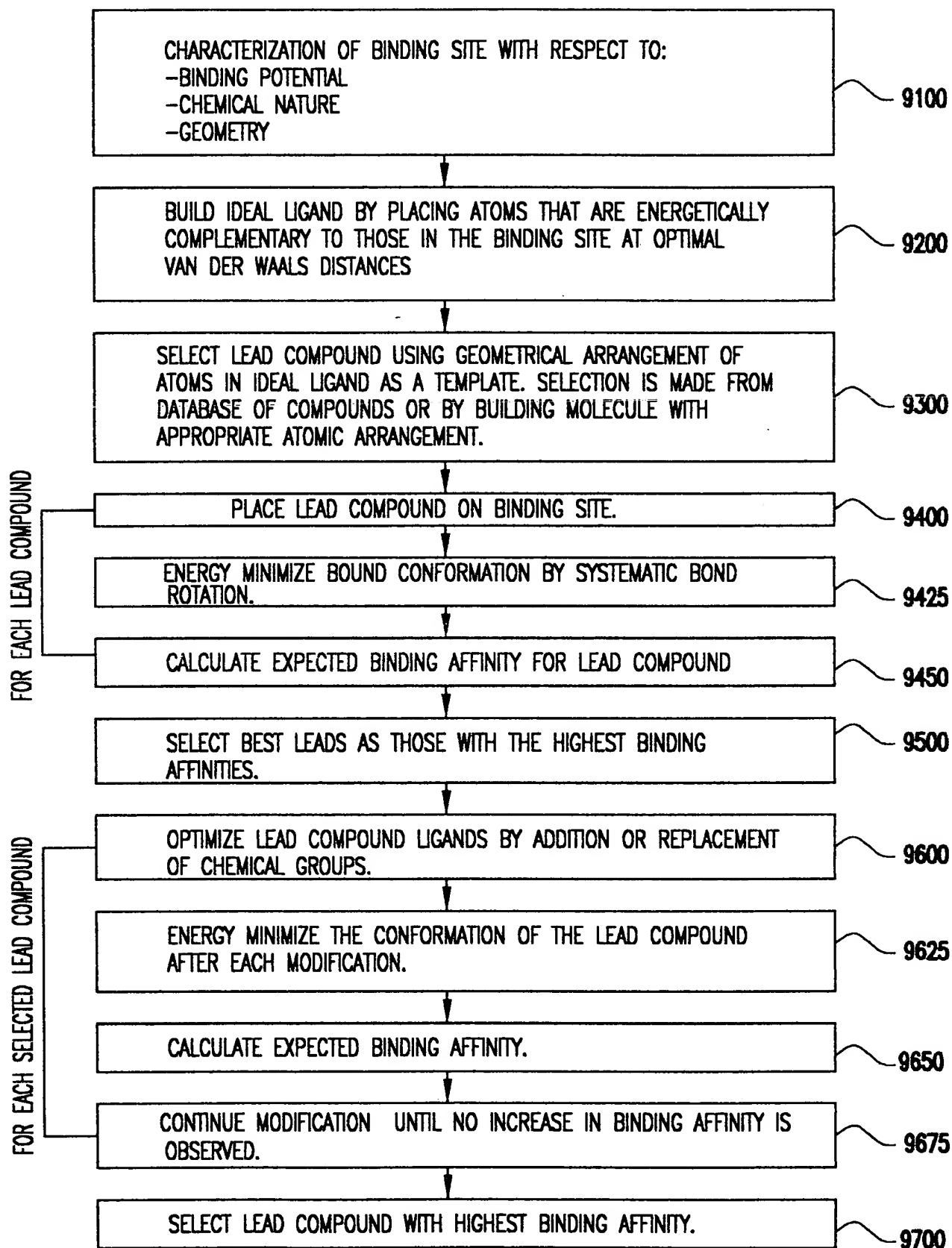
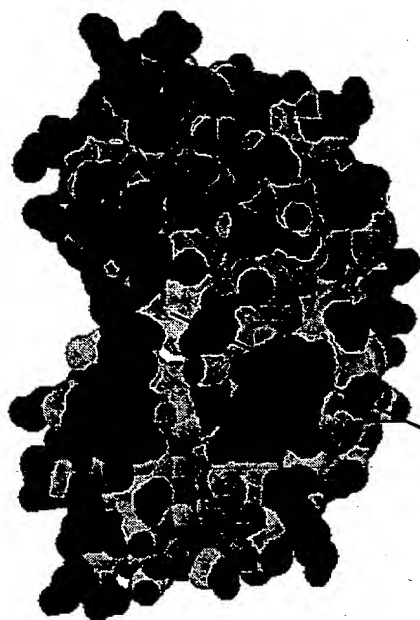


FIG.6

APP. NO.	FIG.
EX. NO.	SUBCLASS
DRAFTS	



Experimental Binding Site
showing substrate in white

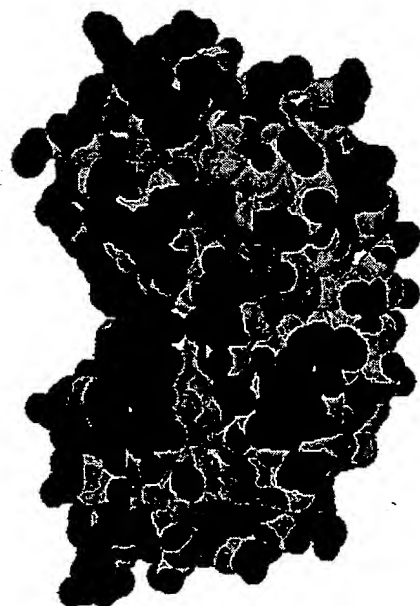


FIG.8

000121-96916260

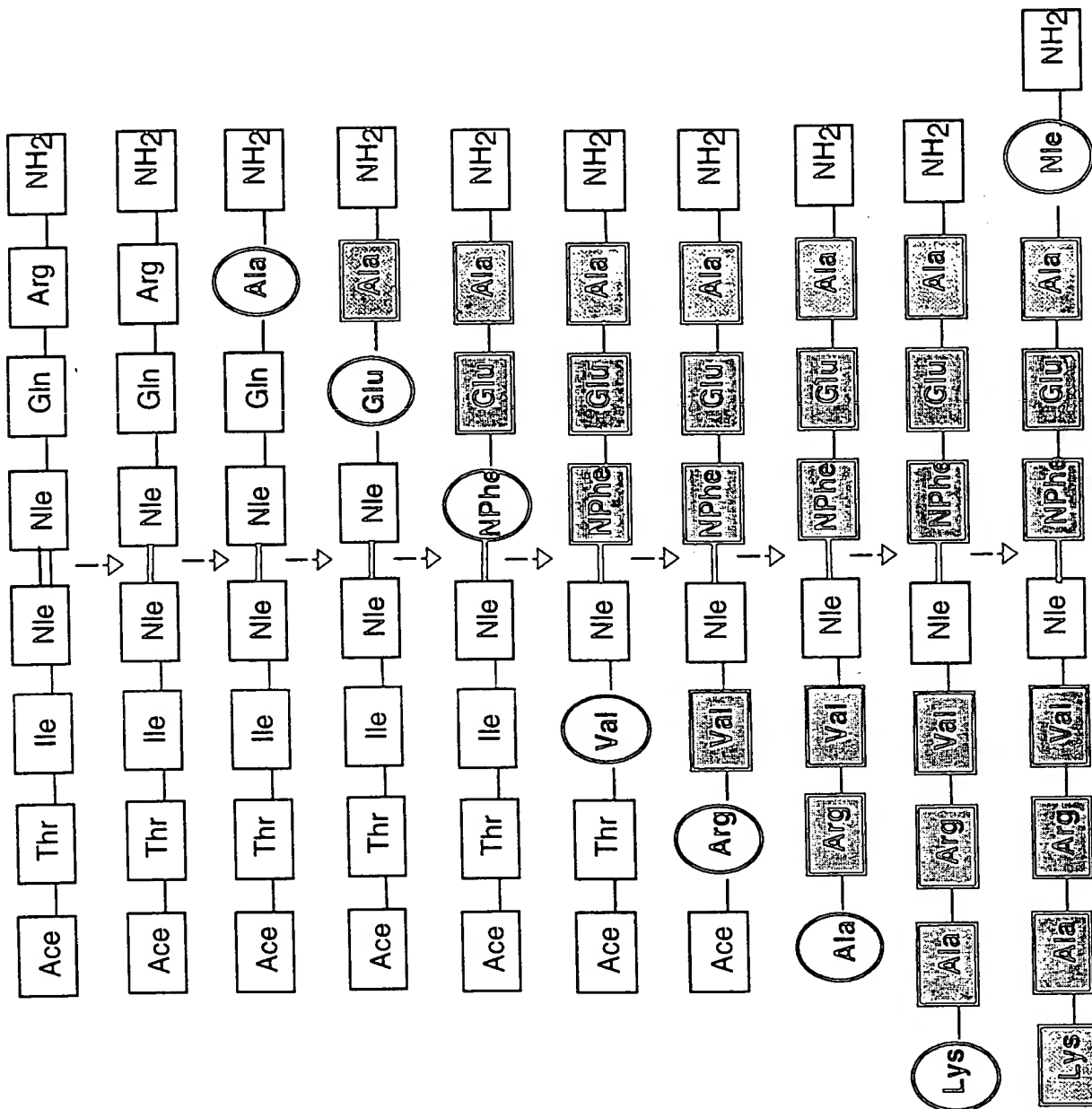


FIG.9

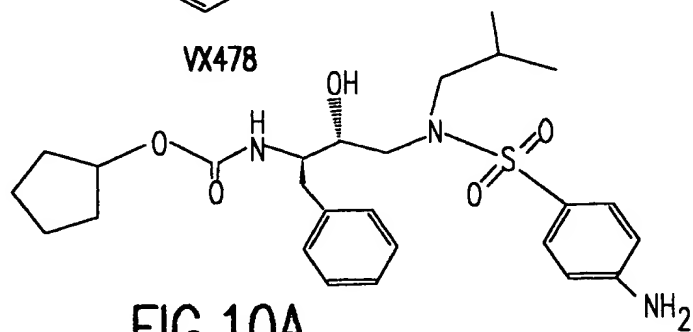
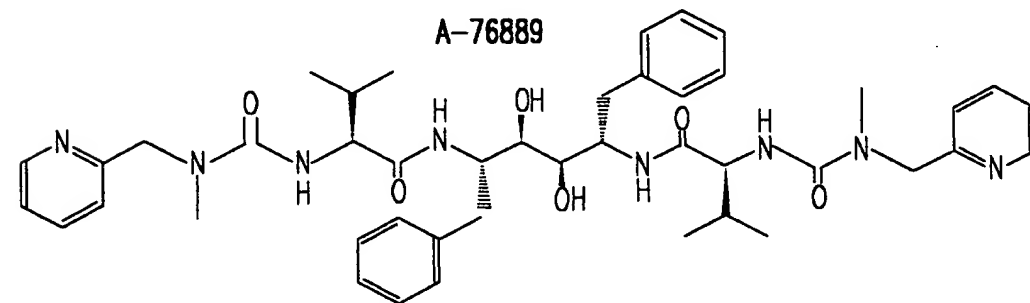
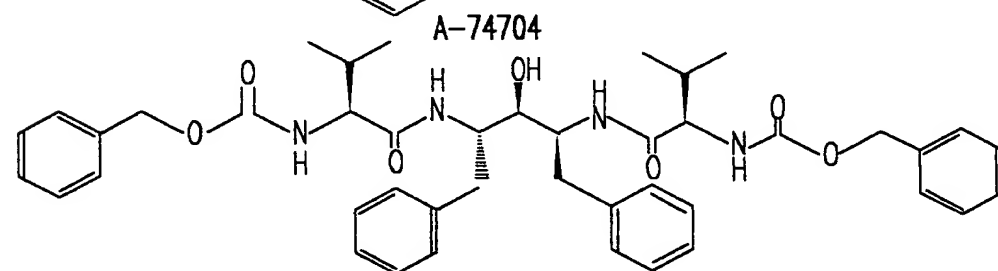
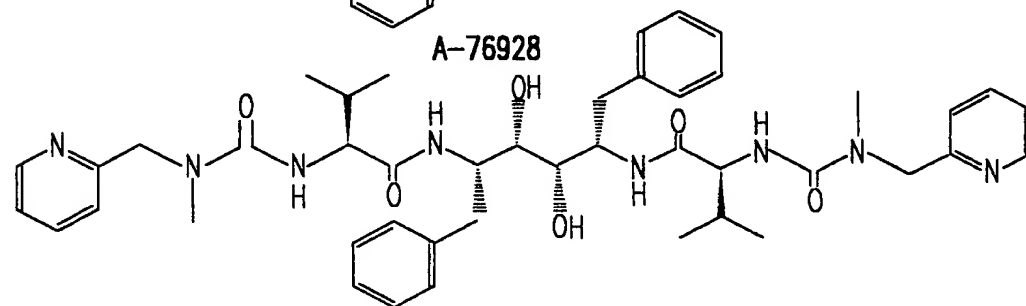
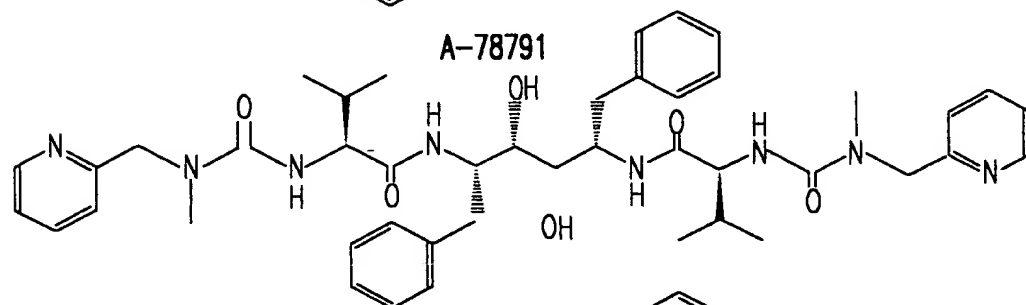
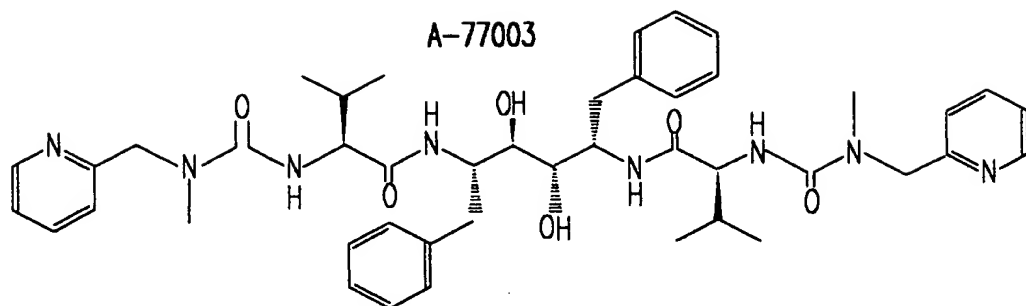
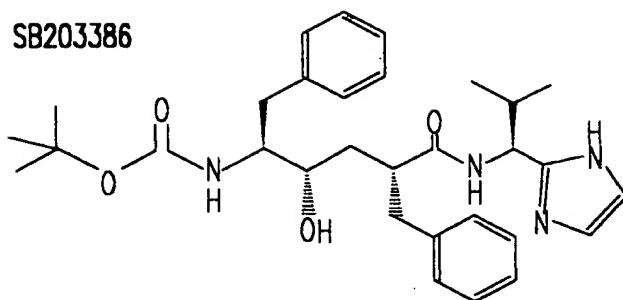


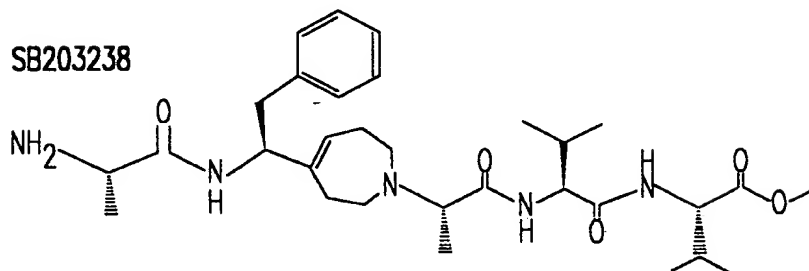
FIG. 10A

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

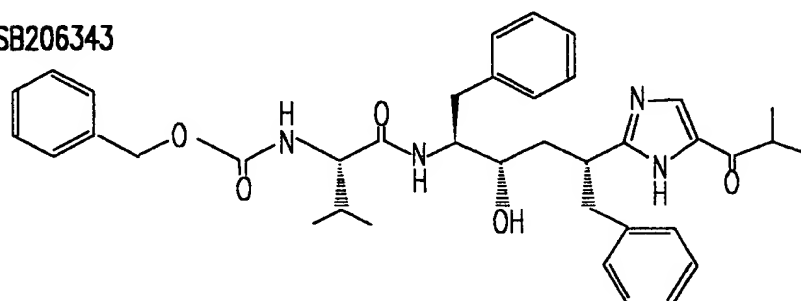
SB203386



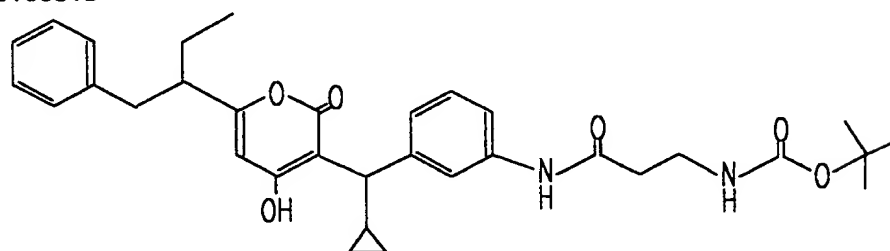
SB203238



SB206343



U100313



U-89360

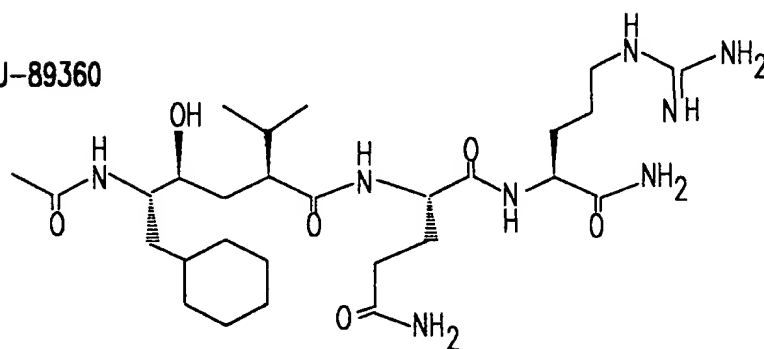


FIG.10B

00731606-4300

320

CC(C)C(=O)NC[C@H](O)[C@@H](c1ccccc1)CN(Cc2ccccc2)NNC(=O)[C@H](C)C(=O)N

FIG. 10C

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

000121 96912200



FIG.12B

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

00E FET 909H E/60

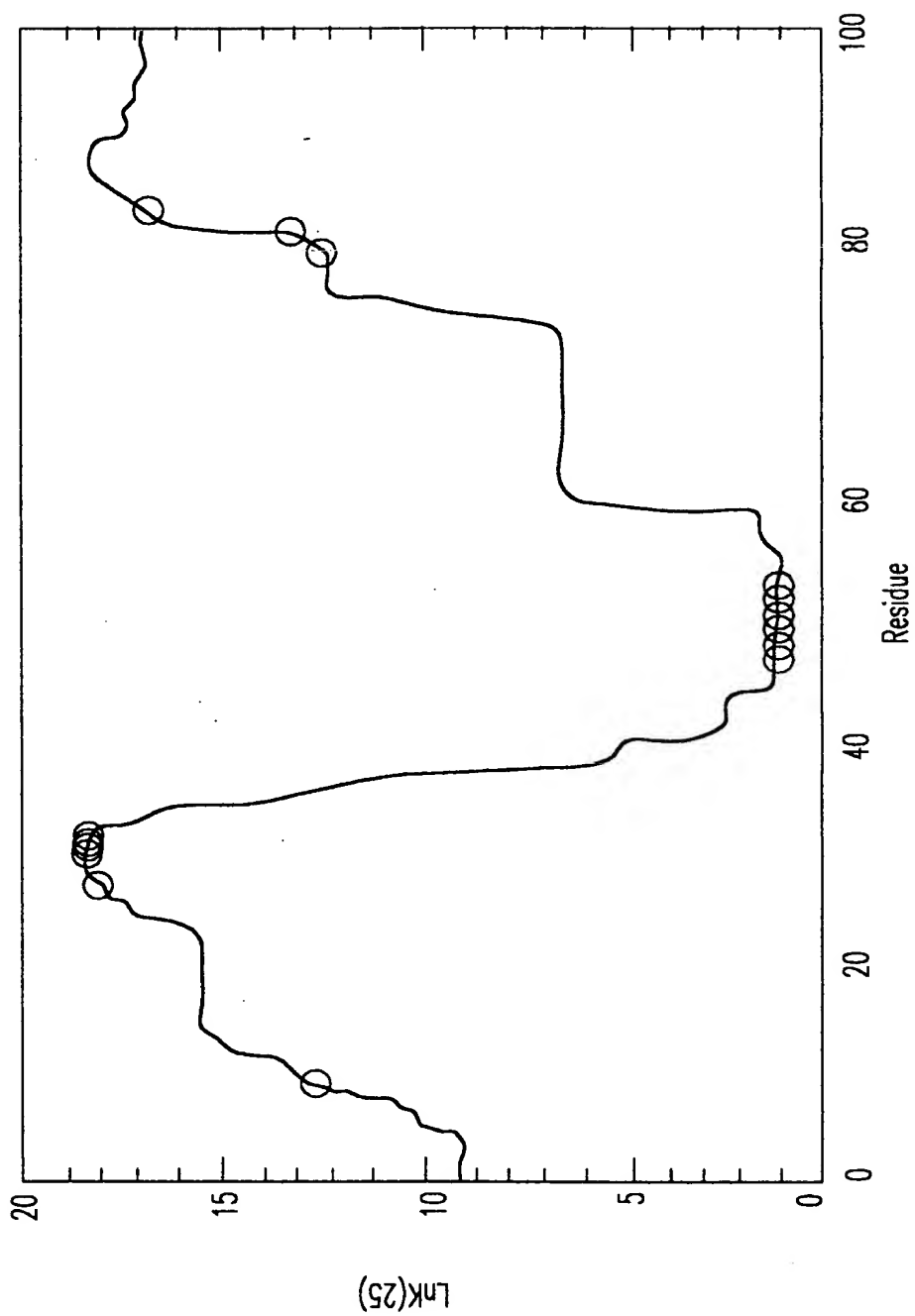
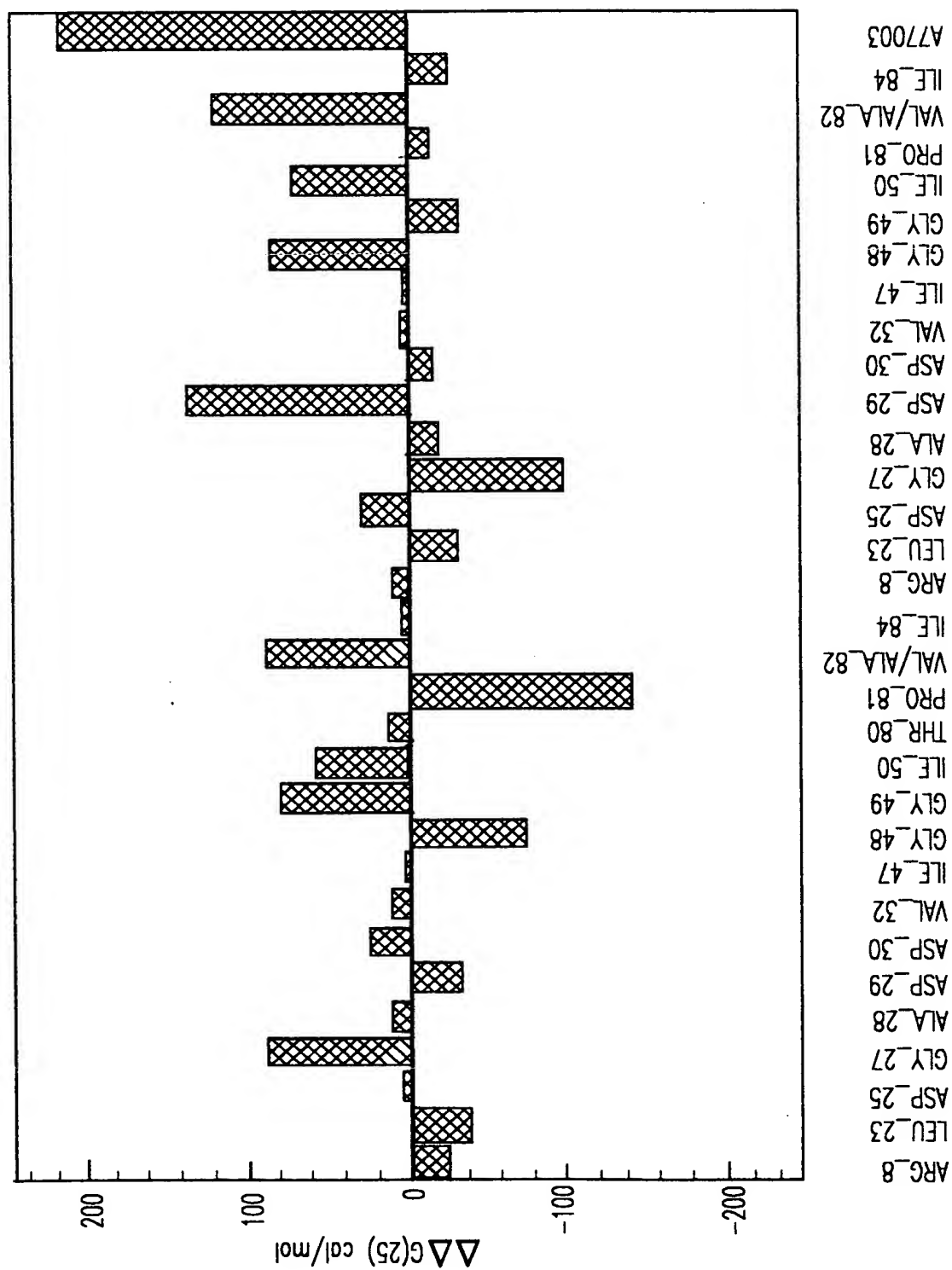


FIG.13

00000000000000000000000000000000



BY DRAFTSMAN	CLASS		SUBCLASS	

00734595-14300

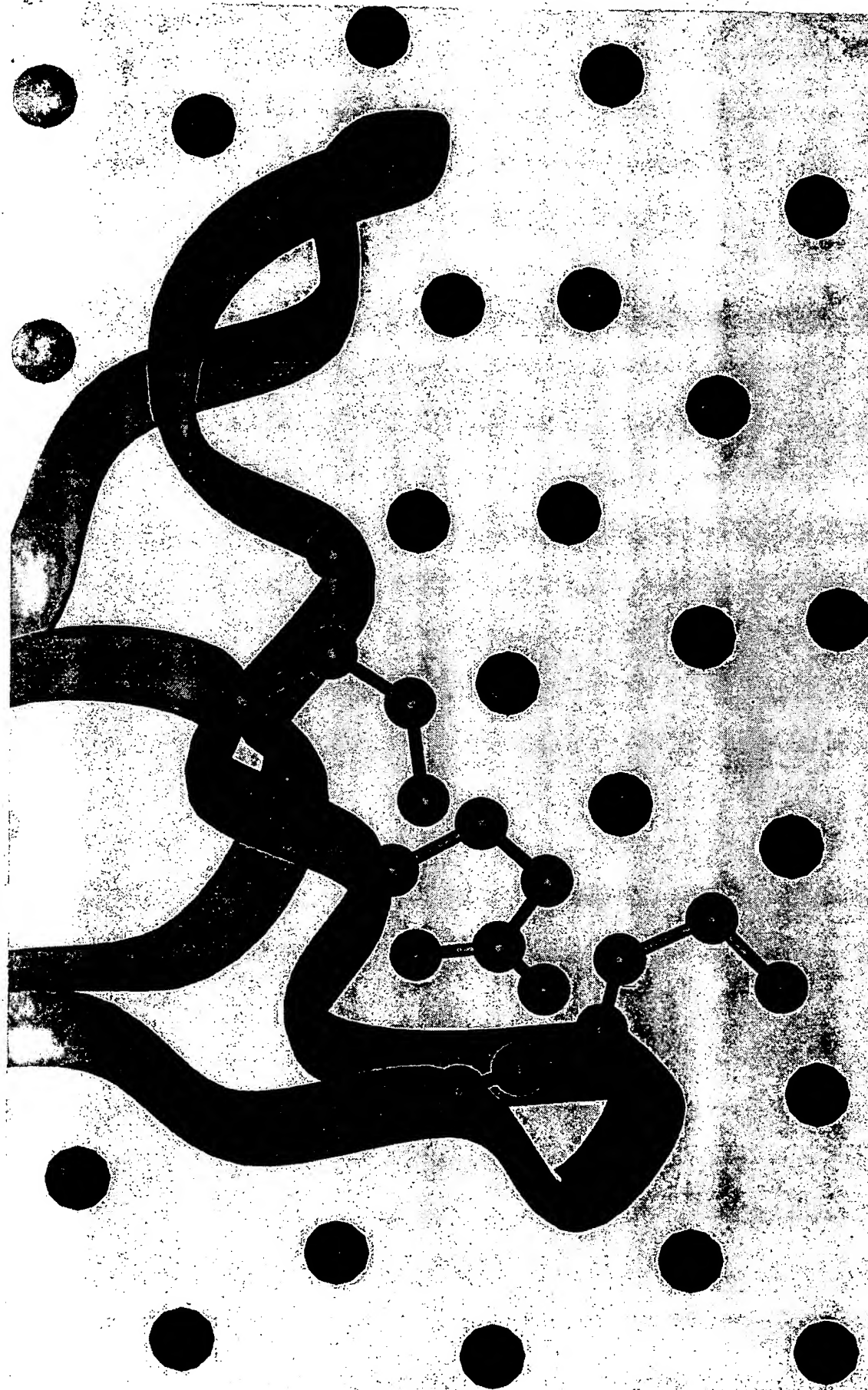


FIG.15A

BY DRAFTSMAN	U.S. FIG.	
	CLASS	SUBCLASS

0073465-1300

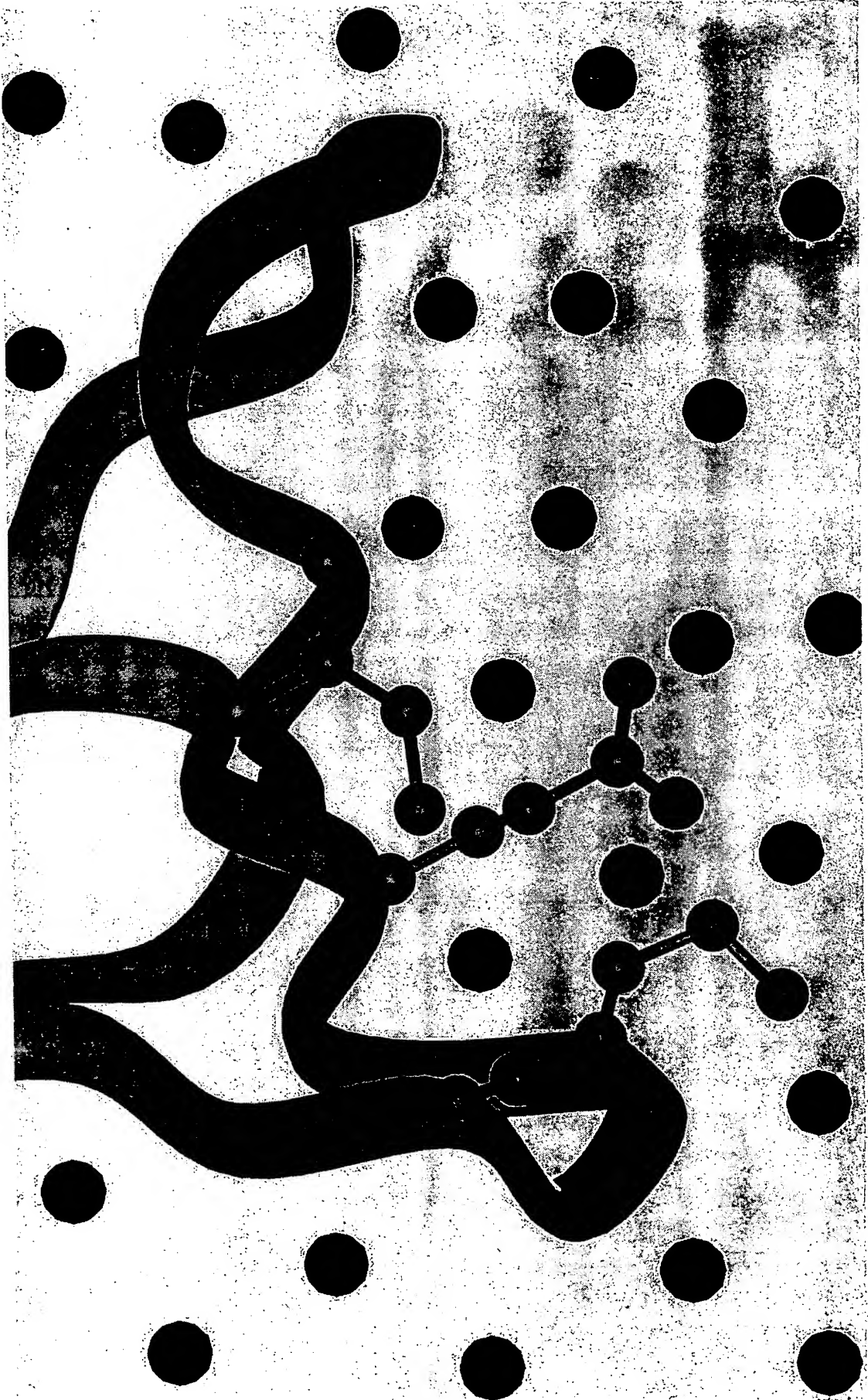


FIG.15B

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

000121 000121 000121

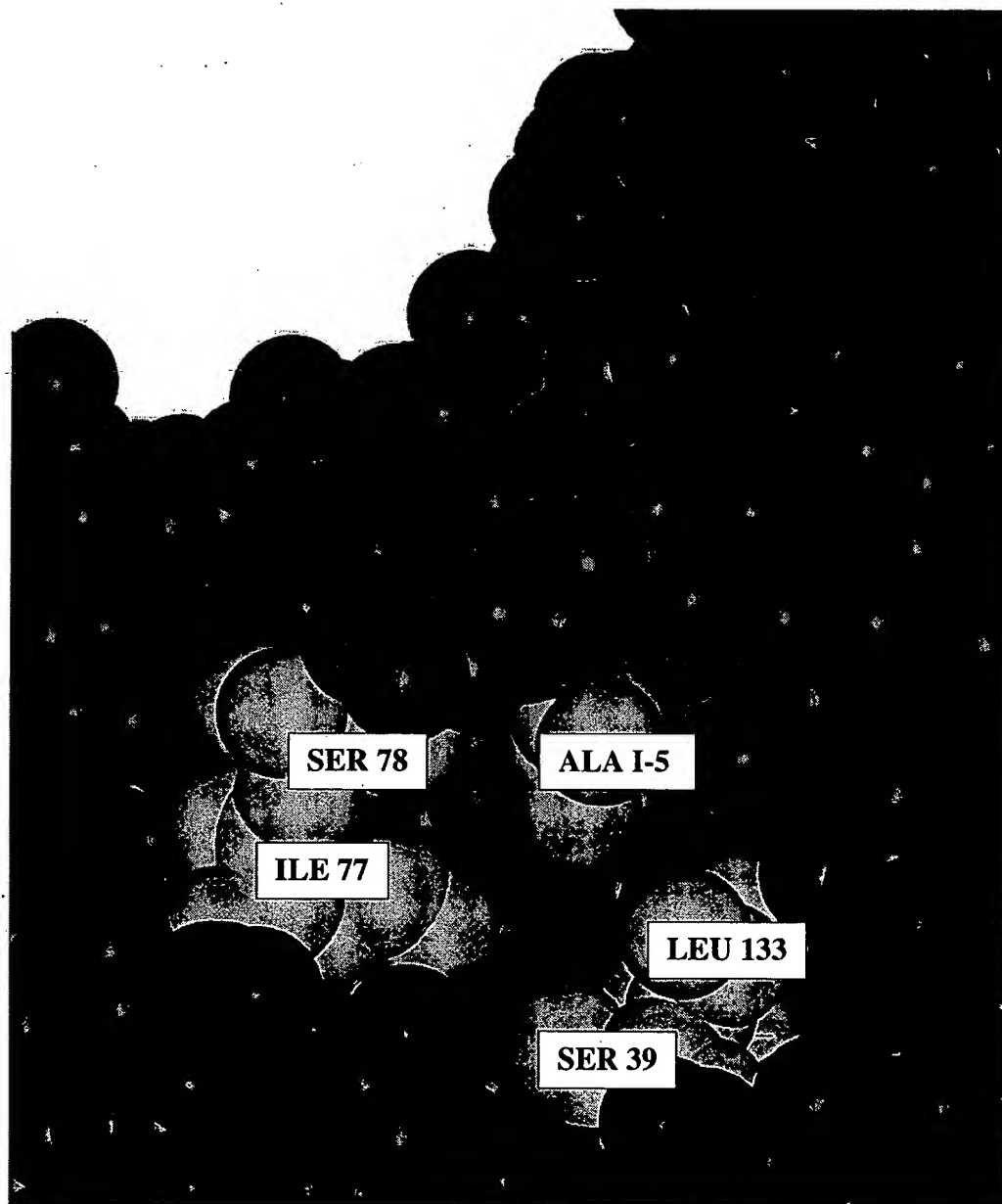


FIG.19A

ADDED	G. FIG.	
BY	CLASS	SUBCLASS
DRAFTED		

00027-9094200

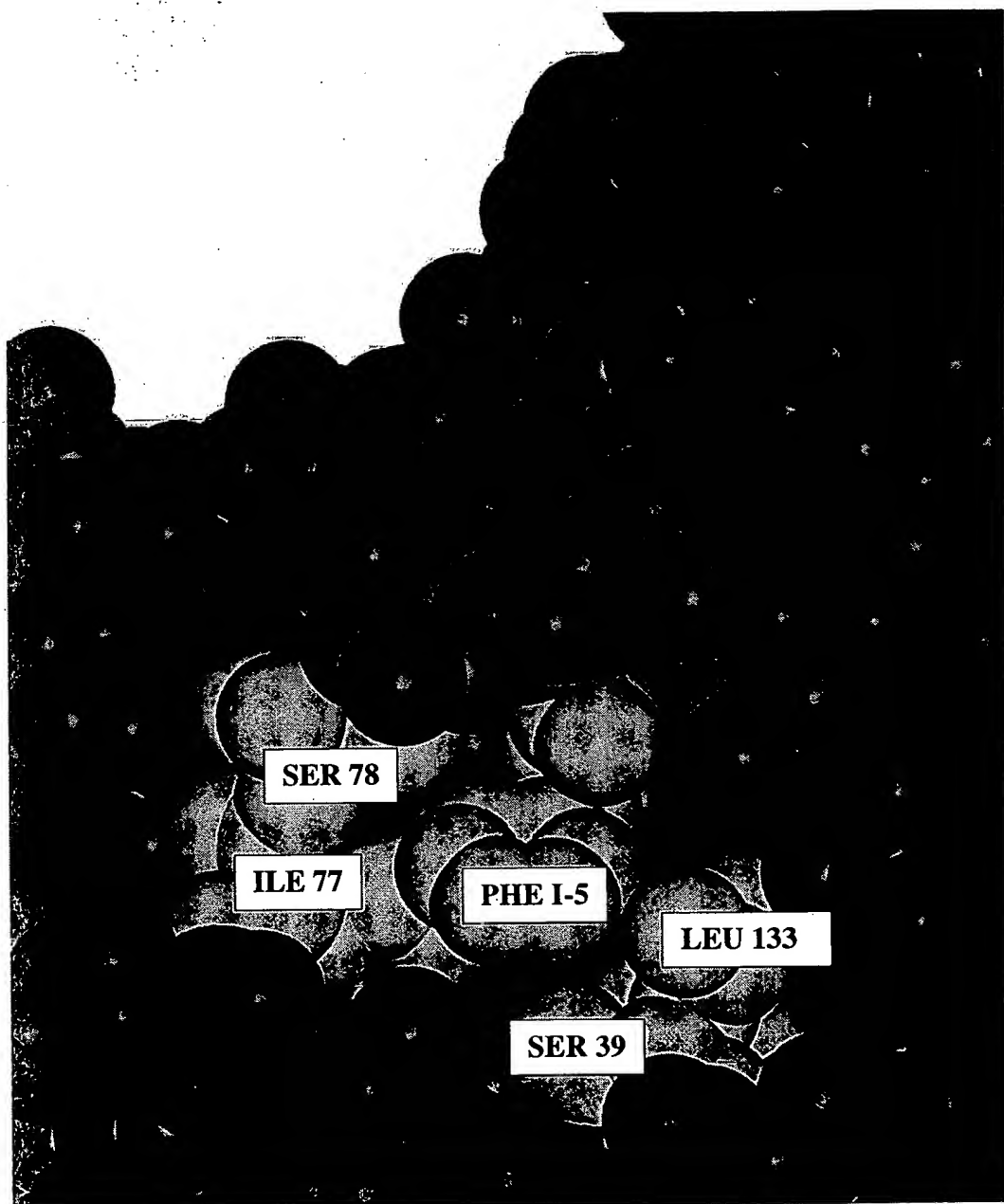


FIG.19B

